

```
*****
```

```
*
```

Meridian 1 translations for a TT1.619A compliant PRI to an SL-100

Sub option PNI of option ISDN is the MLPP service domain number,
00000 = service domain 0

AUTOVON now uses the ESN loads to support call routing.
All digit screening is accomplished by using CDP Distant Steering Codes.
A code is defined as a DSC when the subscriber needs to dial the digits
of the destination.

Precedence Access code programming is still accomplished in LD 57
as in earlier software releases.

```
*****
```

```
*
```

```
>ld 22  
PT2000
```

```
REQ prt  
TYPE cequ
```

```
CEQU  
MPED 8D  
TERM  
REMO  
TERD 018 019  
REMD  
TERQ  
REMQ  
SUPL 004 020  
XCT 000 016  
TDS * 000 * 016  
CONF * 001 * 017  
CONF * 001 * 017
```

```
DLOP NUM DCH FRM LCMT YALM TRSH  
TRK 002 24 D4 AMI DG2 00  
    003 24 ESF B8S FDL 00  
    010 24 D4 AMI DG2 00  
    011 24 ESF B8S FDL 00  
    014 23 ESF B8S FDL 00
```

015 23 ESF B8S FDL 00
024 24 ESF B8S FDL 00
PRI 008 24 ESF B8S FDL 00
009 23 ESF B8S FDL 00
025 23 ESF B8S FDL 00
026 23 ESF B8S FDL 00
027 24 ESF B8S FDL 00
DTI2 028
MISP 012
EXT0 3PE
CNI 012 000 000
EXT1 3PE
CNI 012 000 000
MCFN S0B0 S0B1 S1B0 S1B1 S2B0 S2B1 S3B0 S3B1 FLSH TOTL
016 016 016 016 000 000 000 000 64 128

>ld 22
PT2000

REQ prt
TYPE adan dch 12

ADAN DCH 12
CTYP MSDL
DNUM 12
PORT 0
DES loop_8
USR PRI
DCHL 8
OTBF 32
PARM RS422 DTE
DRAT 64KC
CLOK EXT
IFC D100
SIDE USR
CNEG 1
RLS ID 36
RCAP ND2
T200 3
T203 10
N200 3

N201 260
K 7

>ld 21
PT1000

REQ: prt
TYPE: rdb
CUST 0
ROUT 8

TYPE RDB
CUST 00
ROUT 8
DES LOOP_8
TKTP ATVN
NPID_TBL_NUM 0
ESN NO
RCLS EXT
DTRK YES
BRIP NO
DGTP PRI
ISDN YES
MODE PRA
IFC D100
SBN NO
PNI 00000
NCNA YES
NCRD NO
CHTY BCH
ISAR NO
CPUB OFF
DAPC NO
BCOT 0
PTYP PRI
ICOG IAO
PREM YES
ATVR NO
SRCH LIN
TRMB NO
STEP

ACOD 728
TCPP NO
TARG
CLEN 1
BILN NO
OABS
IABS 0
INST
ICIS YES
TIMR ICF 640
 OGF 640
 EOD 13952
 NRD 10112
 DDL 70
 ODT 4096
 RGV 640
 GRD 896
 SFB 3
 GLA 48
 FDG 768
 NDG 640
 STK 5120
 NBS 2048
 NBL 4096
 TFD 0
CDR YES
INC YES
LAST YES
QREC NO
OAL YES
AIA YES
OAN YES
OPD YES

PAGE 002

NATL YES
MUS NO
FRL 0 0
FRL 1 0
FRL 2 0
FRL 3 0
FRL 4 0
FRL 5 0
FRL 6 0

FRL 7 0
AUTH NO
TTBL 0
ALRM NO
ART 0
SGRP 0
AACR NO

>ld 20

PT0000
REQ: prt
TYPE: tnb
TN 8 1
DATE
PAGE
DES

DES LOOP_8
TN 008 01
TYPE ATVN
CUST 0
TRK PRI
PDCA 1
PCML MU
NCOS 0
RTMB 8 1
B-CHANNEL SIGNALING
TGAR 0
AST NO
IAPG 0
CLS UNR DTN CND WTA LPR APN THFD
P10 VNL
TKID
DATE 5 AUG 2002

>ld 86
ESN000

MEM AVAIL: (U/P): 7061200 USED U P: 349875 60028 TOT: 7471103
DISK SPACE NEEDED: 69 KBYTES

2MB BACKUP DISKETTE(S) NEEDED: 1 (PROJECTED LD43 - BKO)

REQ prt
CUST 0
FEAT rlb
RLI 1

RLI 1
ENTR 0
LTER NO
ROUT 1
TOD 0 ON 1 ON 2 ON 3 ON
 4 ON 5 ON 6 ON 7 ON
CNV NO
EXP NO
FRL 0
DMI 0
FCI 0
FSNI 0
SBOC NRR
OHQ NO
CBQ NO

ENTR 1
LTER NO
ROUT 8
TOD 0 ON 1 ON 2 ON 3 ON
 4 ON 5 ON 6 ON 7 ON
CNV NO
EXP NO
FRL 0
DMI 0
FCI 0
FSNI 0
SBOC NRR
OHQ NO
CBQ NO

ISET 2
NALT 5
MFRL 0

>ld 87
ESN000

MEM AVAIL: (U/P): 7061200 USED U P: 349875 60028 TOT: 7471103

DISK SPACE NEEDED: 69 KBYTES

2MB BACKUP DISKETTE(S) NEEDED: 1 (PROJECTED LD43 - BKO)

REQ prt

CUST 0

FEAT cdp

TYPE dsc

DSC

 DTC001 27/11/02 09:41:00 123513

666

DSC 666

FLEN 7

DSP LSC

RLI 1

NPA

NXN

SL-100 translations for a T1.619A compliant PRI to a Meridian 1

Table TRKSGRP has the MLPP_T619 option

Table PRIPROF: Create a new entry exactly like the SL1PROFL default entry
with ISSUE AV instead of V1

Table LTDEF: Enter the new profile in field PROFNAME

>clliref search 61cpri

CLLI "61CPRI" occurs in the following tuples:

Table Key: Sub Tuple

-----> -----

CLLI	61CPRI 212 24 61CPRI
TRKGRP	61CPRI AVOVS 0 NPDGP NCIT 2W MIDL 606 606 N N (LTID ISDN6 128) \$
AVRTDATA	457 T1 N N (S 61CPRI N N 3 Y 442 N) \$
AVTKFEAT	61CPRI 1 N
AVTKFEAT	61CPRI 2 N
AVTKFEAT	61CPRI 3 N
AVTKFEAT	61CPRI 4 N
AVTKFEAT	61CPRI 5 N
AVTKFEAT	61CPRI 6 N
AVTKFEAT	61CPRI 7 N
AVTKFEAT	61CPRI 8 N
AVTKFEAT	61CPRI 9 N
AVTKFEAT	61CPRI 10 N
AVTKFEAT	61CPRI 11 N
AVTKFEAT	61CPRI 12 N
AVTKFEAT	61CPRI 13 N
AVTKFEAT	61CPRI 14 N
AVTKFEAT	61CPRI 15 N
AVTKFEAT	61CPRI 16 N
AVTKFEAT	61CPRI 17 N
AVTKFEAT	61CPRI 18 N
AVTKFEAT	61CPRI 19 N
AVTKFEAT	61CPRI 20 N
AVTKFEAT	61CPRI 21 N
AVTKFEAT	61CPRI 22 N
AVTKFEAT	61CPRI 23 N
CLLIMTCE	61CPRI 61CPRI 5 10 15 NSS 0 0 N N (23)
TRKSGRP	61CPRI 0 DS1SIG ISDN 8 12 87Q931 2 N STAND NETWORK
<u>PT_PT</u>	USER N UNEQ 160 N DEFAULT LTC 4 6 24 64K HDLC \$ (MLPP_T619) \$
TRKMEM	61CPRI 1 0 LTC 4 6 1
TRKMEM	61CPRI 2 0 LTC 4 6 2
TRKMEM	61CPRI 3 0 LTC 4 6 3
TRKMEM	61CPRI 4 0 LTC 4 6 4
TRKMEM	61CPRI 5 0 LTC 4 6 5
TRKMEM	61CPRI 6 0 LTC 4 6 6
TRKMEM	61CPRI 7 0 LTC 4 6 7
TRKMEM	61CPRI 8 0 LTC 4 6 8
TRKMEM	61CPRI 9 0 LTC 4 6 9
TRKMEM	61CPRI 10 0 LTC 4 6 10
TRKMEM	61CPRI 11 0 LTC 4 6 11
TRKMEM	61CPRI 12 0 LTC 4 6 12
TRKMEM	61CPRI 13 0 LTC 4 6 13
TRKMEM	61CPRI 14 0 LTC 4 6 14

TRKMEM	61CPRI 15 0 LTC 4 6 15
TRKMEM	61CPRI 16 0 LTC 4 6 16
TRKMEM	61CPRI 17 0 LTC 4 6 17
TRKMEM	61CPRI 18 0 LTC 4 6 18
TRKMEM	61CPRI 19 0 LTC 4 6 19
TRKMEM	61CPRI 20 0 LTC 4 6 20
TRKMEM	61CPRI 21 0 LTC 4 6 21
TRKMEM	61CPRI 22 0 LTC 4 6 22
TRKMEM	61CPRI 23 0 LTC 4 6 23
TRKNAME	212 61CPRI
LTMAP	ISDN6 128 CLLI 61CPRI (TEI 0) \$

Total of 53
occurrences of 61CPRI

TABLE: PRIPROF

```
>pos m1prof1
M1PROFL NTNAPRI AV (NOPIALRT) (XPLCTIID) (CIDXBIT0) (CSE27T47)
(RMBCSE82) $
```

TABLE: LTDEF

```
>pos isdn6 128
ISDN6 128 B PRA 23 23 11 12 NTNAPRI AV M1PROFL (NOPMD ) $
(Note: M1PROFL is a profile specific to the M1. For interface to SL-100, AVAYA G3,
5ESS, and EWSD the profile will
be set to NIL)
```

TABLE: LTMAP

```
>pos isdn6 128
ISDN6 128 CLLI 61CPRI (TEI 0) $
```

TABLE: IBNXLA

```
>pos ct6 457
CT6 457 NET N N 0 N NDGT N Y AVN R 606 LCL $
```

TABLE: HNPACONT

```
606 Y 888 10( -8)( -1)( 0)( 0)
```

>pos 457
457 457 ATV 457

TABLE: AVTDATA

>pos 457
457 OVS RTE N 457 61C 0 N N N N